



# Designmaster™

FENCING SYSTEM

Leading the new fencing generation



Call toll free:

**1 800 332 2376**

***designmasterfence.com***

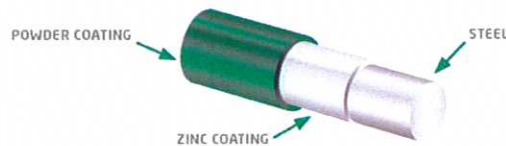
# 2

## > DESIGNMASTER FENCE PANEL

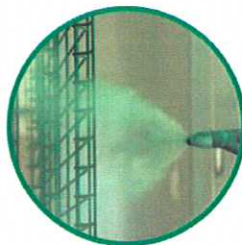


Designmaster Fence wire panels are galvanized using the best technology to make them strong and corrosion resistant.

The zinc and powder coatings provide the highest protection against corrosion and weather conditions, making Designmaster Fence a long lasting fencing system.



Wires are uniformly and carefully welded at every union. The V-braces on each panel add extra strength to it.



> Panels pass through a phosphate and a powder coating process to assure their corrosion resistance.

### > SPECS

Designmaster Fence Panel Specs					
Height (ft)	2'	4'	5'	6'	8'
Length (ft)	8'				
Opening (width x height) (in)	2"x 6"				
Braces per panel	2	2	3	4	5
Gauge	6				
Wire breaking load	80,000 - 100,000 PSI				
Weld-shear strength	1,051 lbs				
Galvanized	0.50 oz/square foot				
Polyester coating thickness	100 microns (4 mils approx)				
Colors available					



### > ADVANTAGES

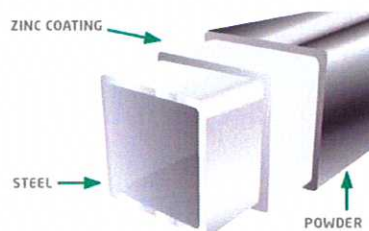
- > Long lasting
- > Salt spray and UV tested
- > Strong and secure
- > Non-climbable
- > Aesthetic
- > "V" braces for extra strength



## > DESIGNMASTER FENCE POST

Designmaster Fence Posts are corrosion resistant.

- > Thick zinc coating at inner and outer post areas.
- > Phosphate treatment.
- > Powder Coating.



### > SPECS

Panel Height	2'	4'	5'	6'	8'
Post Height (ft)	3'	6'	7'	8'	11'
Gauge	16				
Dimensions	2 1/4" x 2 1/4"				
Weld-shear strength	1,051 lbs				
Galvanized	0.50 oz/square foot				
Polyester coating thickness	100 microns (4 mils approx)				
Colors available					



### > ADVANTAGES

- > Easy to install
- > Adaptable to flat or hilly surfaces
- > Long lasting
- > Salt spray and UV tested

### > INSTALLATION

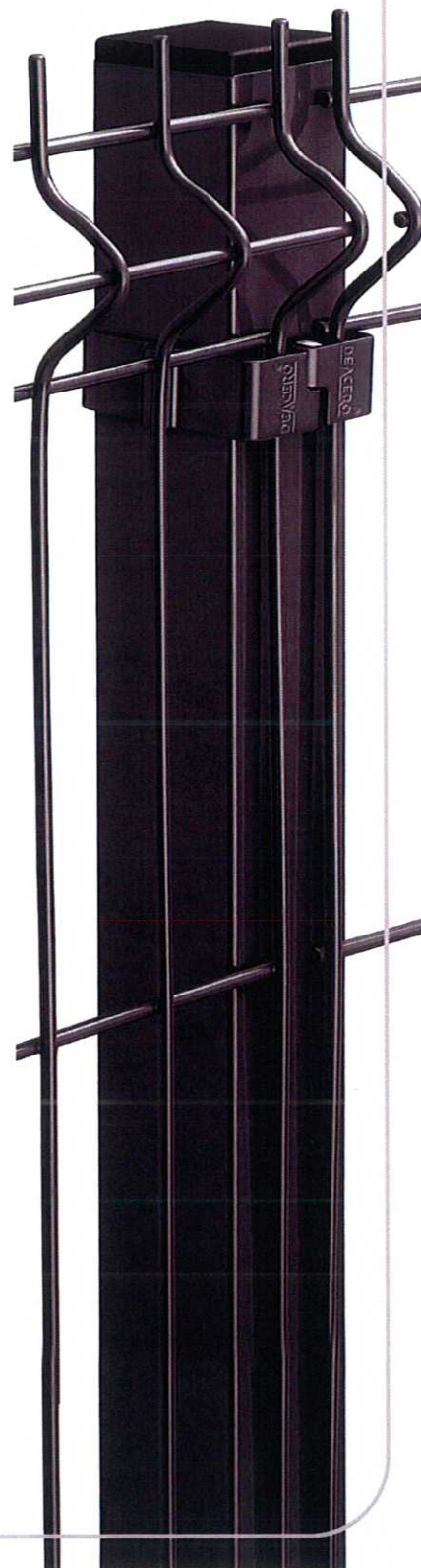
Post Height is higher as part of it goes under ground or in concrete wall.

Panel Height	2'	4'	5'	6'	8'
Post Height	3'	6'	7'	8'	11'
Off Ground	24"	48"	60"	72"	96"

#### > In ground



#### > In concrete wall

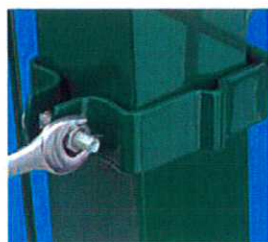


# 4

## > STEEL BRACKETS & ACCESSORIES

### STEEL BRACKETS

The Designmaster Fence Steel Brackets are made of galvanized steel and powder coated making them resistant and long lasting. Bracket is easy to install and time saving.



Brackets per Post					
Panel Height	2'	4'	5'	6'	8'
# Of Brackets	2	2	3	4	5
# Of Bolts	2	2	3	4	5

> Bracket is locked with 1 1/4" x 1 1/4" galvanized nut and bolt, using a regular 7/16" wrench.

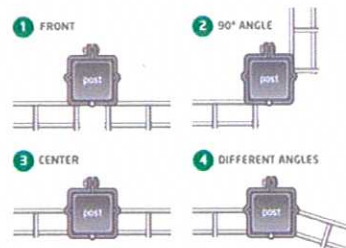
> Bracket design allows attaching the panel to different posts areas and positions.

### > ADVANTAGES

- > Easy to install
- > Strong and secure
- > Adaptable to different fence angles
- > Salt spray and UV tested



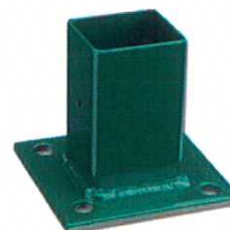
> 1 1/4" galvanized nut and bolt



### ACCESSORIES

#### > STEEL BASE

The ideal solution for installing on existing concrete surface.



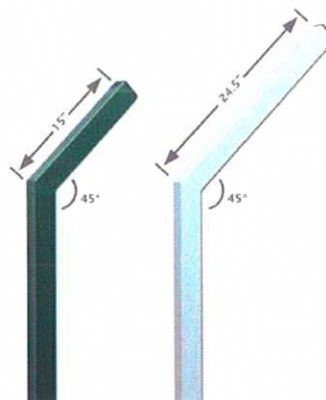
#### > UPPER ARM 45° ANGLE

Upper Posts on a 45° angle for extra security. Three barbed wire lines or extra panel can be placed on the upper arm posts.

> With Barbed Wire

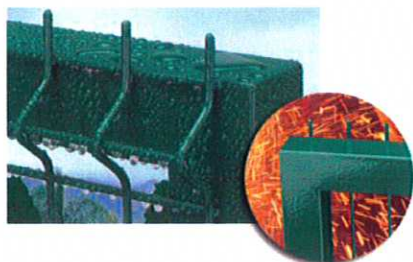


> With Panels





# > DESIGNMASTER FENCE GATES



## GATES & HARDWARE

> Frame and wires are uniformly welded and polished.

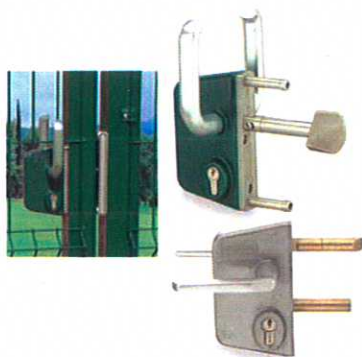
### > FEATURES

- > Swing or sliding gates
- > Single or double gates
- > Made with the highest quality materials and welding processes
- > Welded before coating for higher protection against weather
- > Same corrosion resistance as Designmaster Fence panels

> High quality and durable hinges.



> Variety of locks for different applications.

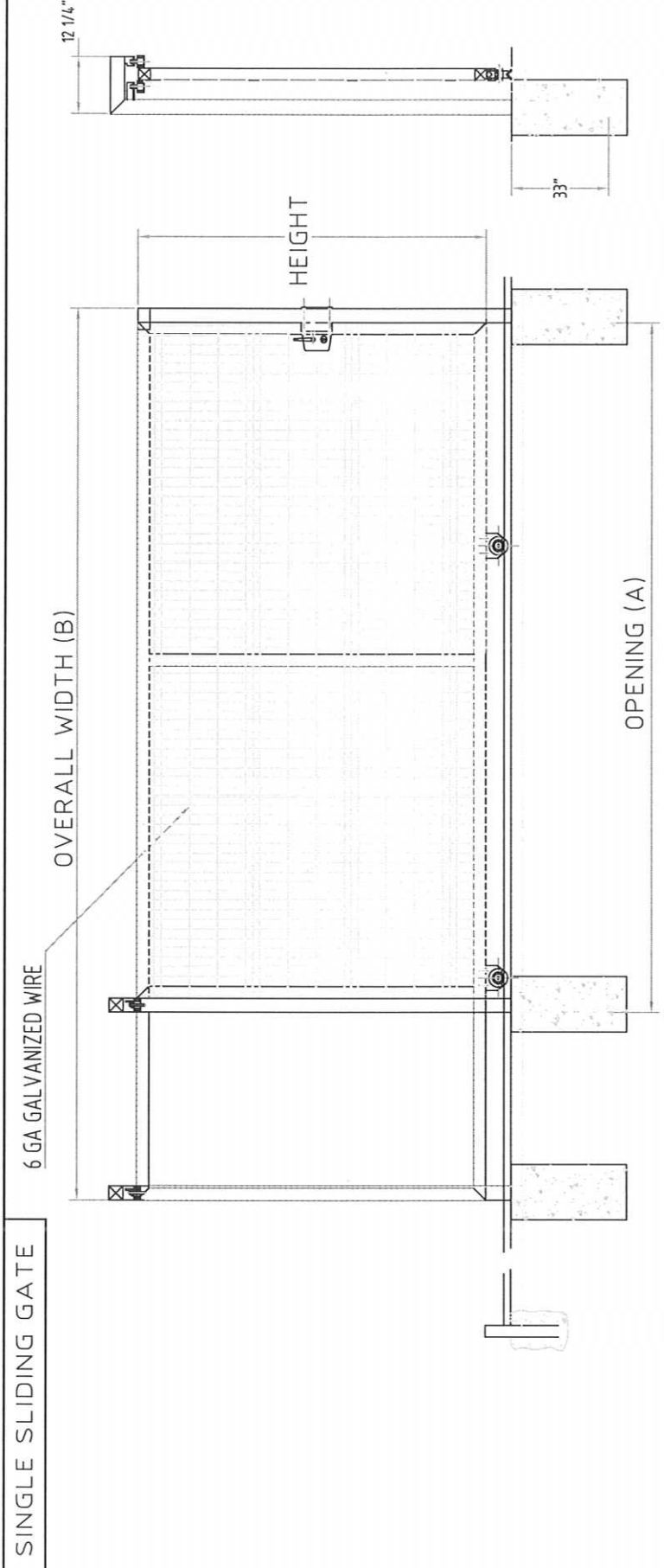


### > Swing Gate



### > Sliding Gate





### SINGLE SLIDING GATES

FRAME CONSTRUCTION		GUIDE AND CLOSING POSTS	
A	B		
<b>HEIGHT 6'</b>			
10'	12'6"	2 1/2" - 14ga.	3" x 3" - 11ga.
12'	15'	2 1/2" - 14ga.	3" x 3" - 11ga.
14'	17'6"	2 1/2" - 14ga.	3" x 3" - 11ga.
20'	25'	2 1/2" - 14ga.	3" x 3" - 11ga.
22'	27'6"	2 1/2" - 14ga.	3" x 3" - 11ga.
<b>HEIGHT 8'</b>			
10'	12'6"	2 1/2" - 14ga.	3" x 3" - 11ga.
12'	15'	2 1/2" - 14ga.	3" x 3" - 11ga.
14'	17'6"	2 1/2" - 14ga.	3" x 3" - 11ga.
20'	25'	2 1/2" - 14ga.	3" x 3" - 11ga.
22'	27'6"	2 1/2" - 14ga.	3" x 3" - 11ga.



**DEACERO**